	Commander 7x50 C	Commander 7x50
ITEM NUMBER	2305	2304
OBJECTIVE DIAMETER	50 mm	50 mm
MAGNIFICATION	7x	7x
WEIGHT	1190 g	1090 g
WIDTH x HEIGHT x DEPTH	206 x 157 x 96 mm	206 x 157 x 75 mm
TEMPERATURE RANGE	-40 °C to +80 °C	-40 °C to +80 °C
EXIT PUPIL	7.14 mm	7.14 mm
LUMINOSITY	51.02	51.02
TWILIGHT FACTOR	18.70	18.70
FIELD OF VIEW AT 1000 M	≥ 145 m	≥ 145 m
STEINER FOCUSING SYSTEM	Sports-Auto-Focus	Sports-Auto-Focus
HIGH-PERFORMANCE-OPTICS	High-Definition	High-Definition
STEINER NANO-PROTECTION®	Yes	Yes
WATERPROOF	Up to 10 Meter	Up to 10 Meter
NITROGEN-PRESSURE-SYSTEM	By 2-way-valve technology	By 2-way-valve technology
EYECUPS	ErgoFlex	ErgoFlex
COMPASS	High-Precision HD-Stabilized	-
BEARING	Precision Reticle	-
CARRYING STRAP	Neoprene & Floating Strap	Neoprene & Floating Strap
STRAP ATTACHMENT	ClicLoc	ClicLoc
WARRANTY	30 years	30 years

## WWW.STEINER.DE

STEINER-OPTIK GMBH Dr.-Hans-Frisch-Str. 9 95448 Bayreuth Germany customer-service@steiner.de Tel. 09217879-851 Fax 09217879-89

More information at





STEINER-OPTIK is a Beretta Holding company



# COMMANDER 7X50C | 7X50



Schiffsausrüster

TOPLICHT

Tel.: +49 (0)40 - 88 90 100 www.toplicht.de

## THE COMMANDER AMONG BINOCULARS

THE NEW COMMANDER SERIES IS UNMATCHED IN TERMS OF TECHNOLOGY AND INNOVATION, WITH ITS RAZOR-SHARP HIGH DEFINITION OPTICS AND THE MOST ACCURATE ANALOG COMPASS AS WELL AS THE OPTIMUM COMBINA-TION OF FUNCTIONALITY, RUGGEDNESS, PRECISION AND COMFORT THE COMMANDER BINOCULARS DEFINE A NEW CLASS. FOR THE HIGHEST AMBITIONS ON THE WATER. WHERE THERE IS NO COMPROMISE.



## LARGEST AND MOST PRECISE COMPASS

With a 40 mm-diameter, the large integrated HD-Stabilized compass of the Commander 7x50 C is a market leader. The bearing works thanks to the size of the compass and the optimized fluid damping guickly, accurately and reliably, even under extreme conditions. A user-friendly illumination and a precision reticle for exact size or distance calculation round off the high performance compass and give you that little bit of extra security on high seas. Rely on your safest navigational equipment on board.



#### HD-STABILIZED COMPASS

## XL FIELD-OF-VIEW

Rounding out the optical performance of the Commander with the best possible overview in any situation. The field of view was maximized by around 12% to 145 m/1000 m. Significantly brighter, clearer images will thus provide perfect safety at sea.



NEW: FIFLD OF VIEW 145 M / 1000 M

# COMMANDER 7X50 C



Additionally integrates a fluid-dampened, HD-Stabilized illuminated compass with ranging reticle, creating one accurate and invaluable navigation tool.

ITEM NO. 2305



COMMANDER 7X50

Delivery exceptional image clarity, sharp edge-to-edgedefinition and contrast, and high light transmission for navigating in low light or fog.

ITEM NO. 2304

THE NEW COMMANDER SERIES IS UNMATCHED IN TERMS OF TECHNOLOGY AND INNOVATION. WITH ITS RAZOR-SHARP HIGH DEFINITION OPTICS AND THE MOST ACCURATE ANALOG COMPASS AS WELL AS THE OPTIMUM COMBINATION OF FUNCTIONALITY, RUGGEDNESS, PRECISION AND COMFORT THE COMMANDER BINOCULARS DEFINE A NEW CLASS. FOR THE HIGHEST AMBITIONS IN THE WATER.

### COMMANDER OVERALL FEATURES

 STEINER HIGH-DEFINITION-OPTICS for clear images in full contrast with maximum resolution.

- **STEINER DIAMOND-MARINE-COATING** is a unique formula that reduces glare, enhances clarity and maximizes light transmission for optimized viewing in hazy light and after dark.
- TOP PERFORMING OPTICS by Sports-Auto-Focus system that lets you focus each eyepiece to your vision once, then keeps razor sharp from 20 m to infinity, no more chasing focus on moving targets, 3D-images and the specification 7x magnification and 50 mm objective produce a wide, stable view and bright, clear images in all conditions.
- XL-FIELD OF VIEW WITH 145 M/1000 M for the utmost overview in every situation.
- LARGEST AND MOST PRECISE HIGH-END COMPASS with user-friendly illumination and integrated precision reticle.

- LEGENDARY RUGGEDNESS with durable polycarbonate
  Makrolon housing that withstands 11 G of impact, Floating
  Prism System that uses flexible silicon to absorb severe
  shock, impact and abuse without damage, Water Pressure
  Proofness to 10 m, Nitrogen-Pressure-Filling into the optic
  against fogging up inside at temperature range between
  -40 to +80 °C and the protective, hydrophobic STEINER
  Nano-Protection on the lenses making water sheeting off and
  dirt, dust, snow are repellent for easy cleaning and clear view.
- COMFORT-BALANCE-SYSTEM with NBR-Long Life rubber armouring, STEINER ComfortGrip thumb rests, versatile ErgoFlex Eyecups and the new Memory-Ocular saving personal diopter settings.
- HIGH-END ACCESSORIES with hardcase, comfortably padded, 3M-ClicLoc-floating strap, ClicLoc neoprene-carrying strap for instant, push-button ease, rain protection cap and objective covers.



